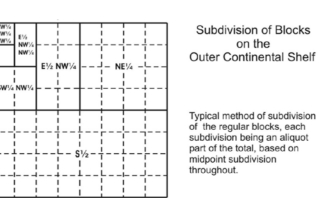


The boundaries of the regular blocks are 4,800 international meters on a side and contain 2,304 hectares. The regular boundaries are defined in terms of X and Y coordinates of the Universal Transverse Mercator Grid System based on the Geodetic Reference System (GRS) 1980 Ellipsoid.

This revised diagram supersedes protraction diagram BALTIMORE RISE NJ18-09, approved 23-AUG-1996.

Areas and dimensions of the irregular blocks along the zone boundary are as indicated.

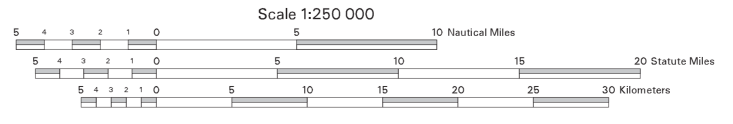


Copies of these diagrams and other information may be obtained at the appropriate

BOEMRE OCS Region or from http://www.boemre.gov/offshore/mapping/index.htm.

UNITED STATES DEPARTMENT OF THE INTERIOR
BUREAU OF OCEAN ENERGY MANAGEMENT, REGULATION AND ENFORCEMENT

OUTER CONTINENTAL SHELF OFFICIAL PROTRACTION DIAGRAM



NORTH AMERICAN DATUM OF 1983 (WORLD GEODETIC SYSTEM OF 1984) LOCATION DIAGRAM

200/(How bi) (Gri) (W		
SALISBURY MD NJ18-05	WILMINGTON CANYON NJ18-06	HEEZEN PLATEAU NJ19-04
CHINCOTEAGUE NJ18-08	BALTIMORE RISE NJ18-09	JONES NJ19-07
CURRITUCK SOUND NJ18-11	HYMAN NJ18-12	WILMINGTON VALLEY NJ19-10

This diagram is prepared in accordance with 30 CFR 256.8

For the Director

Chief, Leasing Division, Mapping and Boundary Branch

Herndon, Virginia

Date 01-APR-2008

Revised